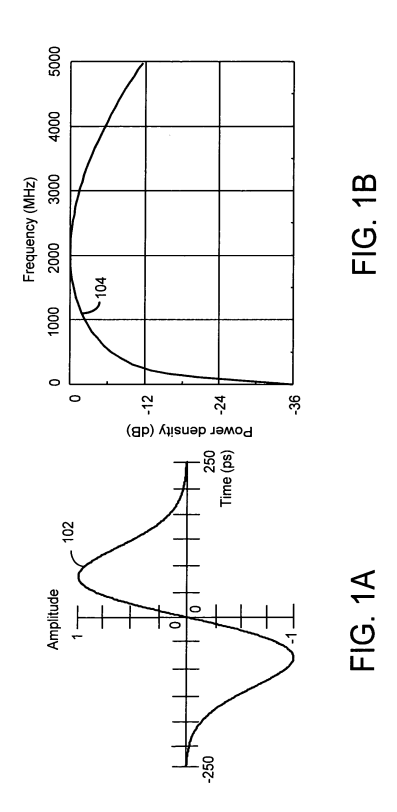
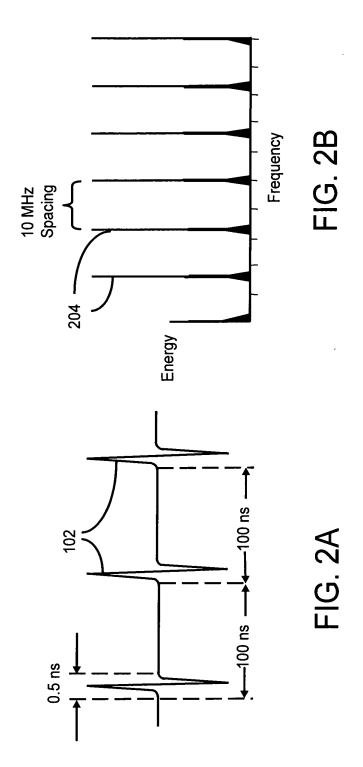
Title: SYSTEM AND METHOD FOR INFORMATION
ASSIMILLATION AND FUNCTIONALITY CONTROL
BASED ON POSITION INFORMATION OBTAINED
BY IMPULSE RADIO TECHNIQUES
Inventor: Elise Taylor et al.

Att. Docket No. 28549-188705

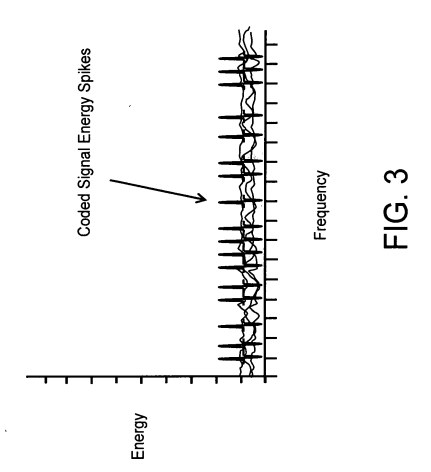




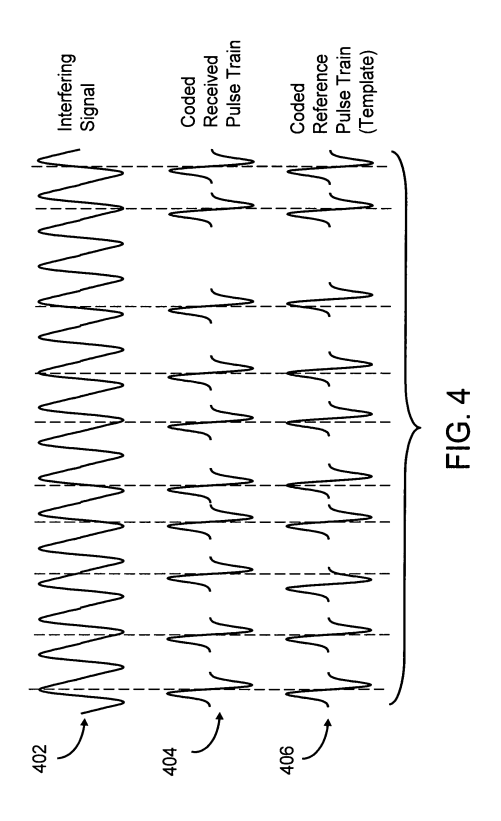
Title: SYSTEM AND METHOD FOR INFORMATION ASSIMILLATION AND FUNCTIONALITY CONTROL BASED ON POSITION INFORMATION OBTAINED BY IMPULSE RADIO TECHNIQUES



Title: SYSTEM AND METHOD FOR INFORMATION ASSIMILLATION AND FUNCTIONALITY CONTROL BASED ON POSITION INFORMATION OBTAINED BY IMPULSE RADIO TECHNIQUES Inventor: Elise Taylor et al.
Att. Docket No. 28549-188705



Title: SYSTEM AND METHOD FOR INFORMATION
ASSIMILLATION AND FUNCTIONALITY CONTROL
BASED ON POSITION INFORMATION OBTAINED
BY IMPULSE RADIO TECHNIQUES
Inventor: Elise Taylor et al.
Att. Docket No. 28549-188705



Title: SYSTEM AND METHOD FOR INFORMATION
ASSIMILLATION AND FUNCTIONALITY CONTROL
BASED ON POSITION INFORMATION OBTAINED
BY IMPULSE RADIO TECHNIQUES
Inventor: Elise Taylor et al.
Att. Docket No. 28549-188705

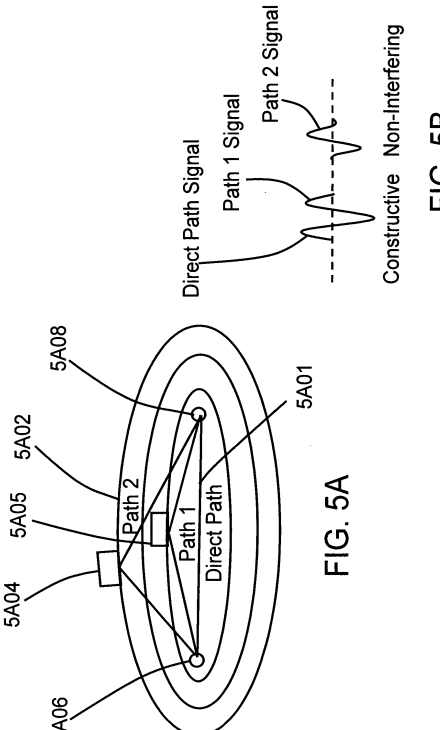
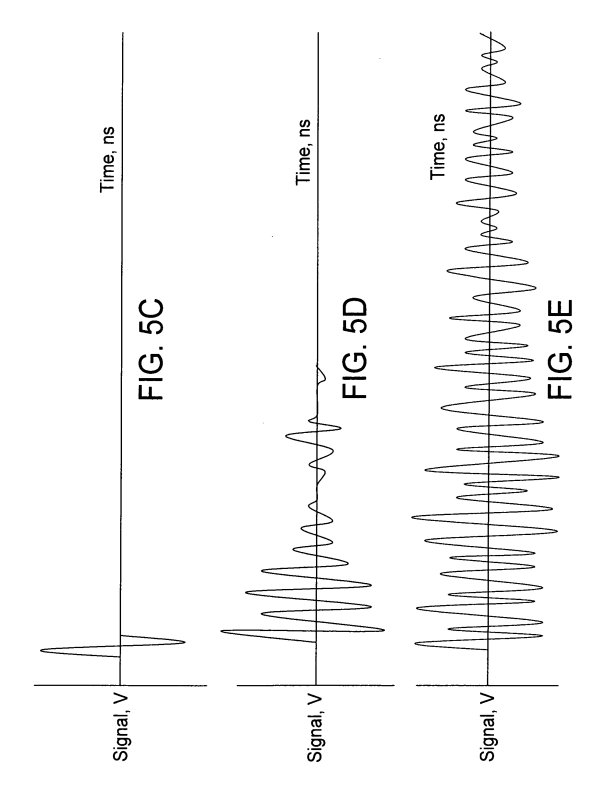
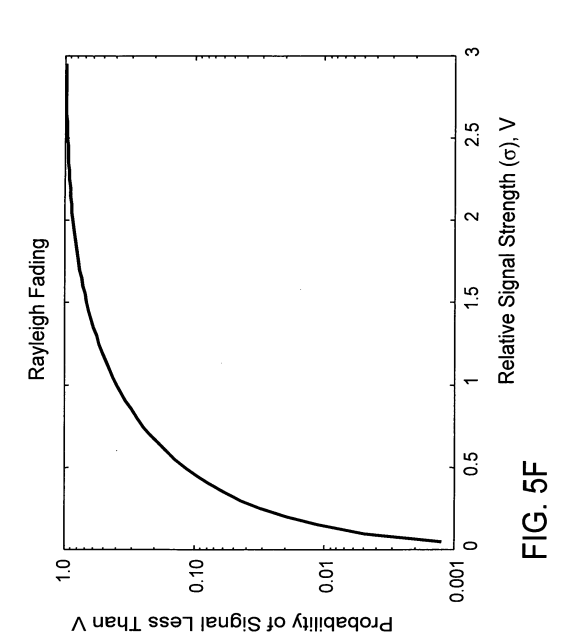


FIG. 5B

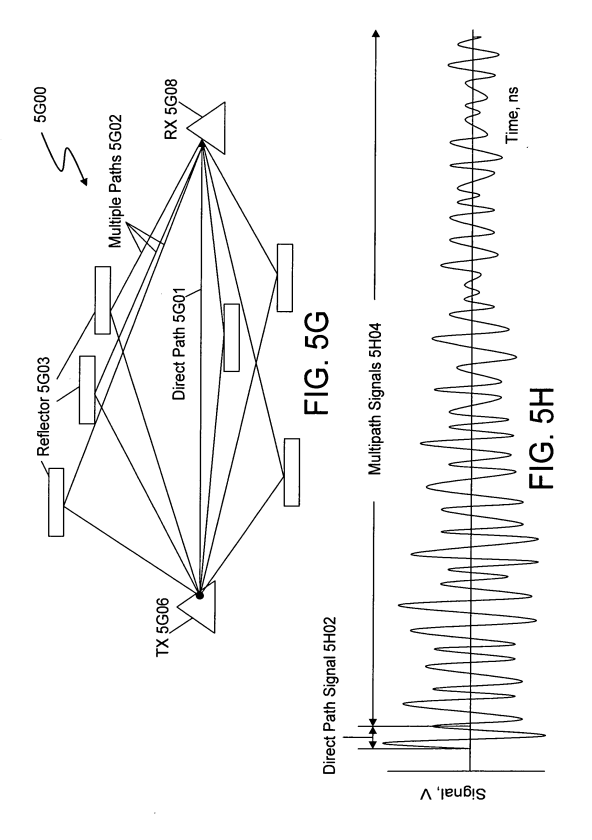
Title: SYSTEM AND METHOD FOR INFORMATION ASSIMILLATION AND FUNCTIONALITY CONTROL BASED ON POSITION INFORMATION OBTAINED BY IMPULSE RADIO TECHNIQUES



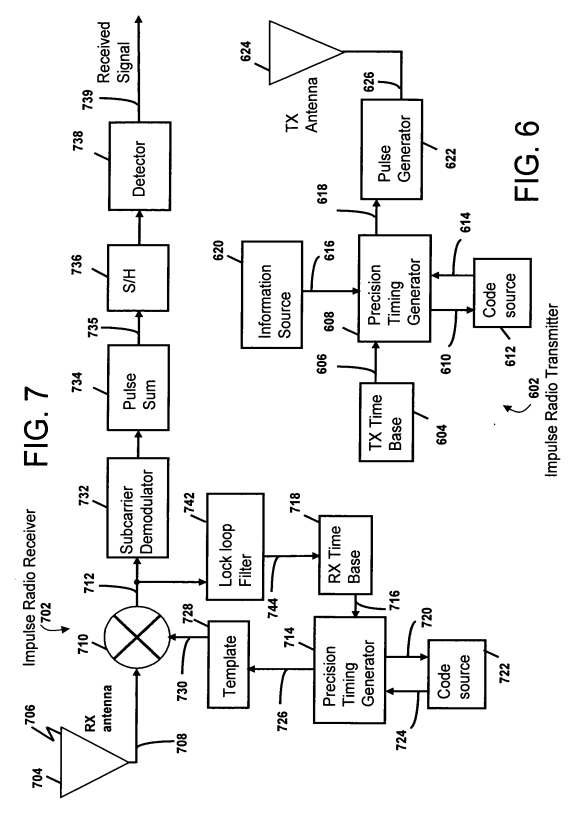


Title: SYSTEM AND METHOD FOR INFORMATION
ASSIMILLATION AND FUNCTIONALITY CONTROL
BASED ON POSITION INFORMATION OBTAINED
BY IMPULSE RADIO TECHNIQUES

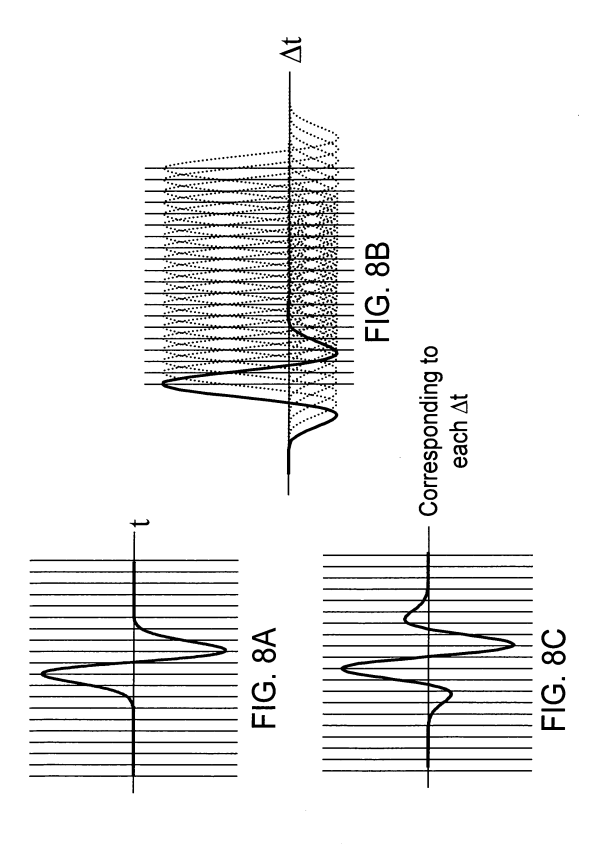
Title: SYSTEM AND METHOD FOR INFORMATION ASSIMILLATION AND FUNCTIONALITY CONTROL BASED ON POSITION INFORMATION OBTAINED BY IMPULSE RADIO TECHNIQUES
Inventor: Elise Taylor et al.
Att. Docket No. 28549-188705



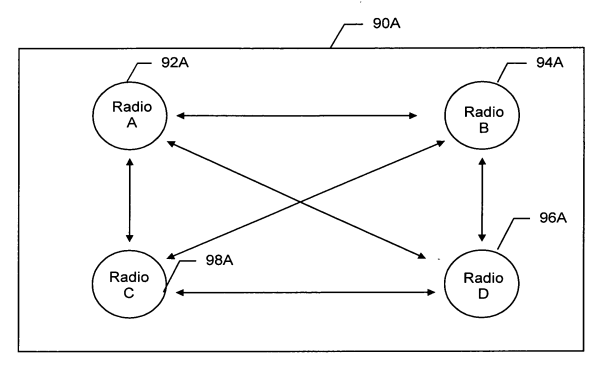
Title: SYSTEM AND METHOD FOR INFORMATION ASSIMILLATION AND FUNCTIONALITY CONTROL BASED ON POSITION INFORMATION OBTAINED BY IMPULSE RADIO TECHNIQUES
Inventor: Elise Taylor et al.
Att. Docket No. 28549-188705



Title: SYSTEM AND METHOD FOR INFORMATION ASSIMILLATION AND FUNCTIONALITY CONTROL BASED ON POSITION INFORMATION OBTAINED BY IMPULSE RADIO TECHNIQUES



Title: SYSTEM AND METHOD FOR INFORMATION
ASSIMILLATION AND FUNCTIONALITY CONTROL
BASED ON POSITION INFORMATION OBTAINED
BY IMPULSE RADIO TECHNIQUES



Four nodes in an Impulse Radio TDMA linked network

FIG. 9A

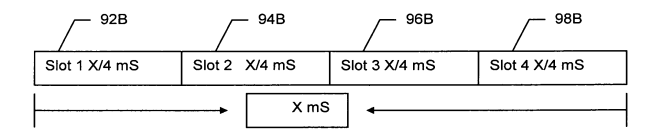
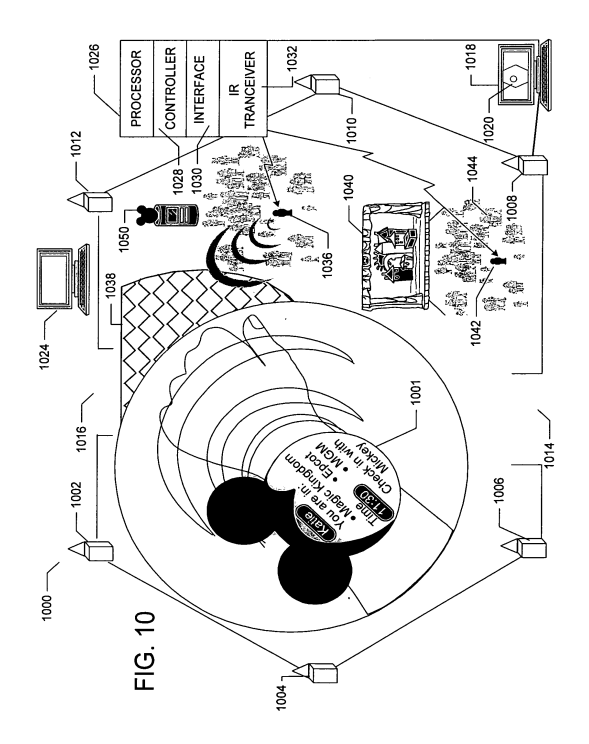
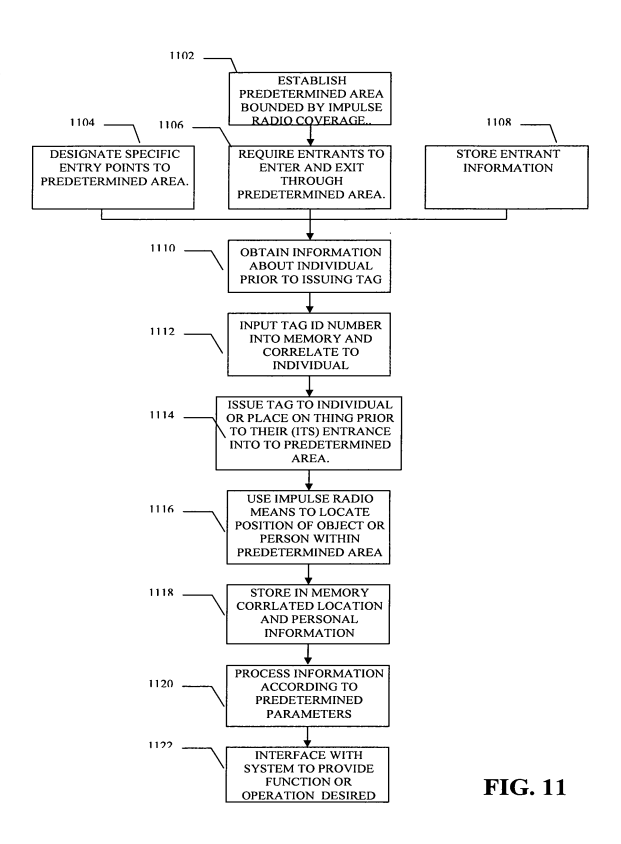


FIG. 9B

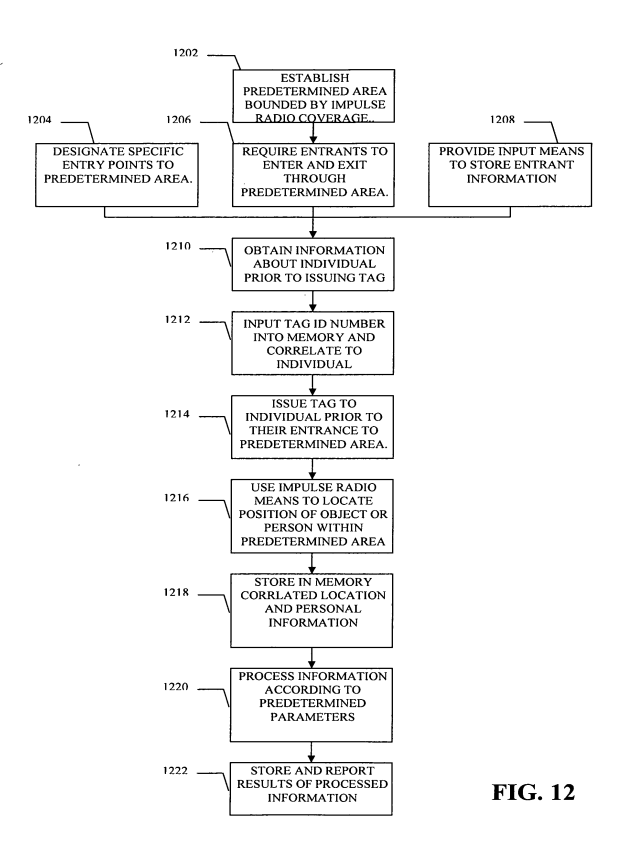
Title: SYSTEM AND METHOD FOR INFORMATION
ASSIMILLATION AND FUNCTIONALITY CONTROL
BASED ON POSITION INFORMATION OBTAINED
BY IMPULSE RADIO TECHNIQUES
Inventor: Elise Taylor et al.
Att. Docket No. 28549-188705





Title: SYSTEM AND METHOD FOR INFORMATION ASSIMILLATION AND FUNCTIONALITY CONTROL
BASED ON POSITION INFORMATION OBTAINED
BY IMPULSE RADIO TECHNIQUES
Inventor: Elise Taylor et al.

Att. Docket No. 28549-188705



Title: SYSTEM AND METHOD FOR INFORMATION ASSIMILLATION AND FUNCTIONALITY CONTROL BASED ON POSITION_INFORMATION OBTAINED BY IMPULSE RADIO TECHNIQUES